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area than conventional methods. Such method also provides for better genetic manipulation and control of the plants. The novel method also provides for the ability to carry out these activities in a manner that is independent of seasons and is sustainable at a high rate of propagation.

BRIEF DESCRIPTION OF THE DRAWINGS

Figure 1 shows the development of herbicide resistant embryogenic tissue on explants cocultivated with *Agrobacterium tumefaciens* (Figure 1C), which can be contrasted with control explants (which were not contacted with *A. tumefaciens*) that were killed by 10 mg/l of phosphinothricin (Figure 1A), and control explants that have developed callus in the absence of phosphinothricin (Figure 1B), and cocultivated explants that have developed callus in the absence of phosphinothricin (Figure 1D);

Figure 2 shows a photograph of *A. donax* plants six weeks after they were transferred to potting soil and which are clones that were grown by the present method from totipotent tissue culture tissue;

Figure 3 shows (A) a photograph of plants six weeks after transfer potting soil, where the plants are clones of *A. donax* that were grown by the present method from totipotent tissue culture tissue, and (B), the extensive root system of *A. donax* plants grown in a standard liquid hydroponic medium; and

Figure 4 illustrates the application of cloned *A. donax* plants in a phytoreactor system used to clean organic materials from water, where (A) shows the upper part of plants in a phytoreactor container suspended in a standard hydroponic medium, (B) shows the roots of *A. donax* plants after challenge with 0.25 mM trichloroethene solution, and (C) shows the roots of control plants; after 3 to 4 weeks, the roots of the challenged plants fully recovered and *appeared* to be the same as the control plants as shown in (C).

DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENTS

In accordance with the present invention, it has been discovered that regenerable tissue can be produced from tissues of plants of the Class Monocotyledonae, and in particular, plants of Juncus spp., Scirpus spp., Cyperus spp., Carex spp., Erianthus spp., Typha spp, Cynodon dactylon, Digitaria sanguinalis, Erianthus giganteus, E. strictus, Miscanthus sinensis, Paspalum urvillei, Panicum dichotomum, Poa sp 1, Poa sp 2, Setaria gigantea, Sorghum halepense, Spartina alterniflora, S. cynosuroides, S. pectinata, S. spartinae, and S. patens of Poaceaea (grasses family); Carex acuta, Carex sp 2, Cyperus esculentus, Cy. giganteus, Cy. haspan, Cy. iria, Cy. odoratus, Cy. pseudovegetus, Cy. retrorsa, Scirpus acutus, S. americanus, S. californicus, and S. validus of Cyperaceae (sedges family); Juncus articulatus, J. compressus, J. dichotomus, J. effusus, J. roemerianus, and J. tenuis of Juncaceae (rushes family); as well as Typha angustifolia, T. dominguensis, and T. latifolia of Typhaceae (cattails family) by a method wherein the tips of field-grown or greenhouse grown pre-flowering shoots with leaf sheaths completely enclosing a developing but yet unemerged immature inflorescence, whose surface has been sterilized, are stripped of the leaves and the inflorescences are cut into cross-sectional pieces, which are then cultivated on a solid-type primary medium containing plant hormones. Multishoot formation, but not elongation, occurs on the primary medium, and so the method is therefore suitable for sustained maintenance and propagation of the totipotent tissue culture.

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As used herein, the term "totipotent" means having unlimited capability to produce any type of cell. Totipotent cells have the capability to turn (or "specialize") into all of the tissues and organs that are present in the completely developed plant. In other words, totipotent cells have the capability to regenerate into whole plants.

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Another aspect of the present invention is a method for

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regeneration of complete plantlets with roots and partially elongated shoots which continue to multiply by microtillering on a solid-type secondary medium containing a plant hormone.

A further aspect of the invention is a method for inducing shoot elongation on a solid-type tertiary medium containing no plant hormones.

The totipotent tissue culture is suitable for introduction of foreign genes by means of cocultivation of the totipotent tissues or the plantlets derived therefrom with *Agrobacterium tumefaciens*, or by the biolistic and other direct DNA transfer methods of injecting heterologeous genetic material into the totipotent regenerable tissue culture. Suitable techniques for carrying out the insertion of heterologous genes into plants or plant tissues are described, for example, in Barcelo, P. *et al.*, *Advances in Botanical Research Incorporating Advances in Plant Pathology*, 34:59 - 126 (2001); Christou, P., *Particle bombardment methods in cell biology*, 50:375 - 382 (1995); Christou, P., *Field Crops Res.*, 45(1-3):143 - 151 (1996); and Christou, P., *Trends in Plant Sci.*, 1(12):423 - 431 (1996).

In general, the present method includes the following steps: An explant of living tissue of the monocot plant of interest is obtained. The explant is cultivated in medium and under conditions so that totipotent tissue is generated. The cultivation can be carried out in the dark. In a preferred embodiment, greening is induced in the totipotent tissue generated in the cultivation step by subjecting the tissue to light. The totipotent tissue that is generated in the cultivation step can be maintained on the same medium and under the same conditions in order to continue the generation of totipotent tissue, or it can be allowed to form roots and shoots. Regenerating tissue having roots and shoots can then be cultivated further on hormone-free medium in order to develop plantlets having elongated leaves and healthy root systems. The plantlets can then be transferred to soil for acclimation. When the plantlets have become acclimated in soil, they can be transplanted to any desired location,

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including the location for final planting.

When an explant of living tissue from a monocot plant is obtained for use in the present method, the tissue can be living tissue that is obtained from any source. The genetic material can be obtained from a living monocot plant, or it can be obtained as tissue culture, or any other tissue, from any one of the steps of the present method.

When the explant is obtained from a living monocot plant, it is preferred that is obtained from an immature inflorescence. An example of a starting material for the explant of the present invention can be obtained from the tips of field-grown or greenhouse-grown pre-flowering shoots with leaf sheaths completely enclosing the developing, but yet unemerged immature inflorescence. It has been found that an immature inflorescence enclosed in leaf sheaths before blooming is preferred since it exhibits a higher yield of regenerable tissue than other tissue sources.

To prepare the explant for cultivation, all but the terminal leaf sheaths are carefully stripped so as not to expose the inflorescence. The shoot tips can then be sanitized, or surface sterilized. One method of surface sterilization is by immersing the shoot tips in a solution of 5X diluted commercial bleach containing 10% v/v ethanol and 0.1% Tween 80 surfactant for 15 minutes. The shoot tips can then be rinsed three times with sterile water prior to further use. Such sterilization reduces or eliminates environmental bacterial contamination.

The inflorescence is then excised from all leaf sheaths under aseptic conditions and is cut or chopped into cross-sectional pieces. Any sterilized sharp blade, knife, or scalpel can be used for this step. By cutting an aseptic immature inflorescence containing a number of meristematic regions into cross-sectional pieces, the formation of regenerable tissue is induced.

The pieces of the cut-up inflorescence are then cultivated in a primary cultivation step in which totipotent tissue is generated. It is

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preferred that the primary cultivation be carried out in the dark and at approximately room temperature. It is also preferred that the cultivation be carried out on a solid-type medium that contains plant hormones. The duration of the primary cultivation step is sufficiently long for multishoot tissue formation, but not elongation, to occur. It is preferred that the primary cultivation step have a duration of from about two weeks to about eight weeks, and even more preferred that it has a duration of about four weeks, yet more preferred, that the primary cultivation step have a duration of four weeks.

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A preferred temperature range for the primary cultivation step is from about 15°C to about 35°C, a temperature range of about 20°C to about 30°C is more preferred, a temperature of about 26°C to 28°C is even more preferred, and a temperature of about 25°C is yet more preferred.

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The medium that is useful for the primary cultivation step can be a basal medium for plant tissue culture. Examples of suitable medium include, without limitation, DM-8 medium (as described below), or MS medium, or Gamborg's B5 medium at full or 1/2 strength. It is preferred that the primary medium is supplemented with a plant hormone. Examples of suitable plant hormones include auxins, such as 2,4-dichlorophenoxyacetic acid, and picloram. In preferred embodiments, these hormones can be employed in combination with cytokinins, such as

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One example of a medium for the primary cultivation step can be prepared by adding to sterile water MS (Murashige and Skoog, 1975) basal salts (Sigma Fine Chemicals, St. Louis, MO), 4.3 g/l; Miller's salt solution (6% w/v, KH₂PO₄), 3 ml; myo-inositol, 100 mg/l; Vitamix (Marton and Browse, *Plant Cell Reports, 10:* 235-239 (1991), 2 ml.; sucrose, 30 g/l; supplemented with the plant growth regulators adenine hemisulfate, 400 µM; picloram, 0.12 mg/l; indole-3-butyric acid, 1 mg/l; 2,4-

benzyladenine, zeatin, or thidiazuron.

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dichlorophenoxyacetic acid, 0.5 mg/l; isopentenyladenine, 0.5 mg/l; transzeatin, 0.5 mg/l; and thidiazuron, 3 mg/l, and solidified with Phytagel (Sigma Fine Chemicals) 2 g/l.

It is preferred that a gellant, such as Gellan gum, for example, Phytagel, available from Sigma Co., St.Louis, MO, is also employed in the medium at conventional rates. Less purified Gellan substitutes, such as Gelcarin, agarose, or agar can also be used.

It is preferred that the pH of the medium for the primary cultivation step is adjusted to 5.8 before the medium is sterilized. By way of example, the medium can be sterilized in a pressure cooker for 25 minutes at a temperature of about 109°C and at a pressure of about 35 kPa.

The warm medium may be poured into a sterile petri dish and allowed to cool to room temperature. The chopped explant material can then be distributed upon the surface of the gelled medium, and the petri dish covered with a lid to preserve sterility. The covered dish can then be placed in a location suitable for maintaining the temperature as discussed above.

It is also preferred that the tissue being cultured is kept in the dark during the primary cultivation step. However, as an alternative, the genetic material may be subjected to continuous illumination during the primary cultivation step. If continuous illumination is employed, it is preferred that it be of an intensity of about $30 - 50 \,\mu\text{mol m}^{-2}\text{s}^{-1}$, and be a mixture of incandescent and cool white fluorescent tubes.

During the primary cultivation step, multishoot formation occurs from the cut-up explant tissue, but without significant shoot elongation. The culture at this point comprises totipotent tissue (which may also referred to herein as totipotent, or regenerable, tissue culture). Small clusters of totipotent tissue can then be transferred to fresh medium for the production of more shoots, or they may be transferred to hormone-free medium for the development of root systems and elongated leaves.

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Therefore, the totipotent tissue can be used as a regenerable source of genetic material for sustained maintenance and propagation.

In a preferred embodiment, greening of the etiolated dark-grown tissue produced in the primary cultivation step may be initiated under light in about two or three days in the culturing room with artificial illumination.

After completion of the primary cultivation step, the totipotent tissue can then be cultivated in a secondary cultivation step in which shoot multiplication continues and complete plantlets are induced. The medium that is useful for the secondary cultivation step can be DM-5 medium (which is described below), or it can be a basal medium for plant tissue culture such as MS, or Gamborg's B5 medium at full or 1/2 strength. it is preferred that the medium is supplemented with a plant hormone, and it is more preferred that the plant hormone is present at a concentration that is lower than is used in the primary medium. Examples of plant hormone that can be employed include cytokinins, such as benzyladenine, zeatin, and thidiazuron. Thidiazuron is a preferred hormone. In one example, the medium for the secondary cultivation is prepared by adding to sterile water from about 0.01 to about 1 mg/l, preferably about 0.02 ml/l, of a cytokinin, such as thidiazurone, 30 g/l of sucrose, and about 3 ml of Miller's salt solution (6% w/v KH₂PO₄). The medium can be gelled and sterilized as described for the primary medium.

Totipotent tissue from the primary cultivation step can then be used to inoculate the secondary medium. The inoculated secondary cultivation medium is then cultured, either in the dark or under continuous light, at about room temperature, for a period of from about one week to about four weeks. At the end of the secondary cultivation, the culture will contain complete plantlets with roots and partially elongated shoots.

At this point, the plantlets can be either moved directly to soil for acclimation, or they can be cultivated in a tertiary cultivation step to permit shoot elongation prior to transfer to soil.

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It is preferred that the plantlets are moved into a tertiary medium that is similar to the medium that is used for the secondary cultivation step, but which is free of plant hormones. The tertiary cultivation step is carried out at substantially room temperature, and for a duration of about four weeks.

The plantlets are then transferred from the tertiary medium to soil for acclimation.

When the plantlets have become acclimated in soil, they can be transplanted to any desired location, including the location for final planting.

Monocot plants include species that have a number of diverse uses, some of which are commercially important. Giant reed (A. donax L.), for example has a phenomenal growth rate of up to 6.3 cm per day, and fast regeneration after cropping. A. donax attains heights more than 4 meters in less than one growing season. This growth rate is supported by an unusually high photosynthetic capacity (maximum photosynthetic CO₂) uptake between 19.8 and 36.7 μmol m⁻²s⁻¹), and a very large water use (2,000 l/m² of standing A. donax). A. donax can produce up to 100 tons per hectare of above-ground biomass. In North America and other locations, it forms pure stands because of the lack of natural predators and competitors. It does not provide habitat or food for wildlife because it contains chemicals that protect if from insects and grazers. It can grow in water, and can oxidize sulfides and reduce heavy metal ions by releasing oxygen into the anaerobic organic sediment. The fibrous roots of the creeping rootstock penetrate up to 4.9 m deep in sand. A. donax thrives in both alkaline and acidic conditions in mild drainage and absorbs heavy metals in a pH dependent manner.

A. donax has been utilized in constructing wetlands for agricultural waste treatment (in combination with other species), and for the treatment of municipal wastewater. The ability to culture and regenerate A. donax

will allow genetic transformation to be applied to the species. It then may be possible to generate transgenic variants for example with increased phytoremediation potential.

Among the advantages of the present method is the ability to obtain high frequency plant regeneration from immature inflorescences.

Sustainable multiple shoot cultures have been established from giant reed where shoot elongation and rooting are controlled by the type and concentration of plant growth regulators in the synthetic culture medium. The *in vitro* grown plantlets are established easily in the soil.

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Furthermore, it is believed that the efficiently produced plant clones can also be utilized for scientific research in physiology and genetics. Monocot tissues, at different stages of the *in vitro* propagation, are suitable for introduction of foreign genes. After such genetic modification, it should be possible to regenerate complete transgenic plants, and then to clonally propagate such transgenic individuals by this method. These efficient, large-scale micropropagation techniques would permit genetically modified clones of *A. donax* to be available in large numbers for industrial applications such as phytoremediation technologies in the field or in bioreactors.

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The following examples describe preferred embodiments of the invention. Other embodiments within the scope of the claims herein will be apparent to one skilled in the art from consideration of the specification or practice of the invention as disclosed herein. It is intended that the specification, together with the examples, be considered to be exemplary only, with the scope and spirit of the invention being indicated by the claims which follow the examples. In the examples all percentages are given on a weight basis unless otherwise indicated.

EXAMPLE 1

This illustrates the formation of complete *A. donax* plantlets from excised tissue and shows the effect of different media upon shoot and root

development.

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Shoot tips bulging with developing inflorescences were collected from a large, naturalized patch of giant reed in the Southeastern United States in August. All but one of the leaf sheaths were stripped carefully so as not to expose the inflorescence. Shoot tips were disinfected by shaking in a solution of mercuric chloride plus 0.1% Tween 80 surfactant for 15 minutes. Shoot tips were rinsed three times with sterile water. The immature inflorescences were excised, chopped and placed on DM-8 or II₁-S medium in the dark or under continuous illumination (30 - 50 µmol m⁻²s⁻¹, composed of a mixture of incandescent and fluorescent tubes -- Sylvania and Power Twist Vita-Lite 40 W) at 26°C to 28°C.

Callus was cultured every four weeks for maintenance.

Regenerated and rooted plants were separated, potted in the greenhouse, and initially kept under plastic wrap cover to help acclimation.

DM-8 medium contained MS (Murashige and Skoog, 1975) basal salts (Sigma Fine Chemicals), 4.3 g/l; Miller's salt solution (6% w/v KH₂PO₄), 3 ml; myo-inositol, 100 mg/l; Vitamix (Marton and Browse, 1991), 2 ml; sucrose, 30 g/l; all mixed into water, supplemented with the plant growth regulators adenine hemisulfate, 80 mg/l; picloram, 0.12 mg/l; indole-3-butyric acid, 1 mg/l; 2,4-dichlorophenoxyacetic acid, 0.5 mg/l; isopentenelyadenine, 0.5 mg/l; trans-zeatin, 0.5 mg/l; and thidiazuron 3 mg/l; and solidified with Phytagel (Sigma Fine Chemicals) 2 g/l.

DM-3 medium differed only in the plant growth regulators, which were: adenine hemisulfate, 10 mg/l; 2,4-dichlorophenoxyacetic acid, 0.2 mg/l; thidiazuron, 0.1 μ M.

DM-5 contained MS salts, 4.3 g/l; sucrose 30 g/l; thidiazuron, 0.1 μ M.

Hormone-free medium was the same as DM-5, but without thidiazuron.

II₄-S medium contained MS basal salts, 4.3 g/l; (NH₄)₂SO₄, 200

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mg/l; Miller's salt solution, 3 ml; myo-inositol, 200 mg/l; Vitamix, 2 ml; L-glutamine, 200 mg/l; sucrose, 30 g/l; mixed into sterile water, supplemented with the plant growth regulator, 2,4-dichlorophenoxyacetic acid, 1 mg/l; and solidified with agar (granulated, Fisher Scientific, Fair Lawn, NJ), 2 g/l.

The pH of all tissue culture media was adjusted to 5.8 before sterilization in a pressure cooker at 109°C, 35 kPa pressure, for 25 minutes.

Sterile shoot tips containing immature inflorescences were cut into small cross-sectional segments (1-3 mm) and placed on two different media — II₁-S and DM-8. In three to four weeks, callus formed at the tips of pedicels and inflorescence stem segments and from flower parts.

Callus on II₁-S medium was white and more or less translucent, without any sign of differentiation, and was not studied further. Callus on DM-8 medium was white and more or less translucent, initially without shoots, but soon displaying signs of differentiation and pale yellowish color. On DM-8 medium, etiolated shoots formed from the primary callus in the dark if left on the original medium for 4 to 6 weeks. Shoots often emerged from the florets. The mode of regeneration appeared to be multiple shoot formation from multiple meristems followed by microtillering.

The shoots turned green in two days after transfer to fresh shoot regeneration (DM-8) medium under light. Shoot differentiation progressed simultaneously with proliferation of green, regenerated callus. The subcultured callus showed various degrees of conversion to shoots.

Interestingly, the shoot regeneration medium could be used for shoot multiplication and production of complete plants as well. Small clusters of shoots, upon transfer to fresh medium, produced more shoots, and within one month further divisional was necessary. Many of the shoots elongated beyond 2 cm in length and developed roots (See Table 1), yielding 70 - 90 shoots per plate. The rate of shoot proliferation

remained the same after subsequent cycles of subculture.

Shoot elongation varied, and it was necessary to separate shoots that elongated so much that it was impractical to subculture them in Petri dishes. The regenerating tissue was separated into two fractions: elongating shoots and initiating shoots.

Table 1: Effect of media on shoot regeneration and rooting of shoots (Means \pm SE (n=5)).

MEDIUM	NO. OF ELONGATED	PERCENT SHOOTS
	SHOOTS PER GRAM	WITH ROOTS
	TISSUE	
DM-8	19.6 ± 2.2	53 ± 2.4
DM-5	21.8 ± 2.3	71 ± 5.7
DM-3 light	8.4 ± 1.2	56 ± 3.5
DM-3 dark	2.5 ± 0.3	55 ± 2.9

The elongating shoot clusters were transferred onto DM-5 medium in Magenta boxes with a low level of cytokinin (thidiazuron) where shoot proliferation continued. The DM-5 shoot proliferation medium have also been used for shoot multiplication and production of complete plants. As on DM-8, small clusters of shoots produced more shoots upon transfer to fresh medium. Most of the shoots elongated beyond 5 cm in length and developed roots (See Table 1) yielding 80 to 100 shoots per Magenta box. The rate of shoot proliferation remained the same after subsequent cycles of subculture. Complete plantlets or shoot clusters separated from the regenerating callus developed a healthy root system and the leaves elongated on hormone-free medium in Magenta boxes.

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The fraction of tissue with initiating shoots from DM-8 medium was cultured on lowered cytokinin-level DM-3 medium either in the dark or under light. Callus on DM-3 medium is green under light and is completely covered with short shoots, and retained its original regeneration capacity

for at least 18 months. The majority of the shoots did not elongate but kept multiplying (See Table 1). The same medium can be used for regenerating callus maintenance in the dark. Callus is pale yellow in the dark, and shoot multiplication is dominant over elongation (Table 1).

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DM-3 medium in the dark thus makes it possible to have a long-term regenerating callus culture and to avoid loosing the regenerating callus via complete conversion to shoots. Shoot regeneration can be easily effected by transferring portions of callus onto DM-8, DM-5, or hormone-free medium. Over 200 individual plants were established and grown under growth chamber conditions without difficulty.

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Somatic embryos were not detected in the present *A donax* cultures under the conditions used. Without being bound by this or any other theory, it has been suggested that organization of single pole shoot meristems result from precocious germination of somatic embryos before complete development in graminoids which are characterized by regeneration occurring exclusively by somatic embryogenesis. See, *e.g.*, Ozias-Akins, P. *et al.*, *Protoplasma*, *110*:417 - 420 (1982). However, the examples suggest that multiple shoot cultures can produce clones in high yield.

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EXAMPLE 2

This example illustrates the preparation of complete plantlets from excised *A. donax* cell tissue.

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Shoot tips bulging with developing inflorescences were collected from a large, naturalized patch of giant reed. All but one leaf sheath were stripped carefully so as not to expose the inflorescence. Shoot tips were disinfected by shaking in a solution of 5 times diluted commercial bleach solution containing 10% (v/v) ethanol and 0.1 % Tween 80 surfactant (w/v) for 15 min. Shoot tips were rinsed three times with sterile water.

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The immature inflorescences were excised, chopped, and placed on the primary solid culture medium containing (in mg l⁻¹, unless indicated

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otherwise) MS (Murashige and Skoog, 1975) basal salts (Sigma Fine Chemicals) 4,300 (which are nutrient salts); Miller's salt solution (6 % [w/v] KH₂PO₄), 3 ml; *myo*-inositol, 100; Vitamix (Márton and Browse, 1991), 2 ml; sucrose, 30,000, supplemented with the plant growth regulators adenine, 80; 2,4-dichlorophenoxyacetic acid, 0.2; and thidiazuron, 0.1, and solidified with Gellan gum (Phytagel brand from Sigma Fine Chemicals), 2000. The primary explants were incubated in the dark at 25 °C for four weeks.

In three to four weeks, callus formed at the tips of pedicels and inflorescence stem segments and from flower parts. The callus was white and more or less translucent, initially without shoots, but soon displaying signs of differentiation and pale yellowish color. This regenerating tissue culture could be maintained for at least 3 years by subculturing every four weeks on the primary culture medium in the dark.

The shoots turned green in two days after transfer to secondary culture medium for shoot regeneration and multiplication under light. Continuous illumination was used (30-50 µmol m⁻²s⁻¹; mixture of incandescent and cool white fluorescent tubes: Sylvania and Power-Twist Vita-Lite 40 W) at 25 °C. Shoot differentiation progressed simultaneously with proliferation of green, regenerating callus. The subcultured callus showed various degrees of conversion to shoots.

The secondary medium contained (in mg l⁻¹, unless indicated otherwise) MS (Murashige and Skoog, 1975) basal salts (Sigma Fine Chemicals) 4,300; Miller's salt solution (6 % [w/v] KH₂PO₄; sucrose, 30,000; supplemented with the plant hormone thidiazuron, 0.02, and solidified with Phytagel (Sigma Fine Chemicals), 2 g l⁻¹.

Small plantlets and clumps of multishoots were transferred to the tertiary culture medium, which differed from the secondary medium only in that it contained no hormones.

Elongated and rooted plants were separated, then potted in the

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greenhouse, and initially kept under plastic wrap cover for 5 days to help acclimatization. Figure 2 shows a photograph of (A) plants six weeks after they were transferred to potting soil. The plants shown are clones of *A. donax* that were grown by the present method from totipotent tissue culture tissue. Figure 3 shows (A) the same six-week-old plants as shown in Figure 2, along with (B) the extensive root system of *A. donax* plants grown in a standard liquid hydroponic medium.

The results of the observation for shoot formation after 4 weeks are shown in Table 2.

Table 2: Effect of media on shoot regeneration and rooting of shoots (means \pm SE (n=5)).

Medium	No. of elongated	Percent shoots with
	shoots per g tissue	roots
Primary	8.4 ± 1.2	56 ± 3.5
Secondary	21.8 ± 2.3	71 ± 5.7

As evident from the table, both the number of the shoots formed from the tissue culture and the number shoots that developed roots increased upon transfer from the primary to the secondary medium.

EXAMPLE 3

This example illustrates the transfer and expression of a heterologous gene into *A. donax* tissue by the present method.

Cross-sectional segment of immature *A. donax* inflorescence were prepared and cultivated as described in Example 2. The totipotent tissue was cocultivated with *Agrobacterium tumefaciens* carrying plasmid pMSF3022, which carried the *bar* gene for positive selection in plant cells. The gene confers resistance to the antibiotic/herbicide phosphinothricin.

Cocultivation was carried out in 6 ml. of liquid primary culture medium for four days in the dark at room temperature. Explants were then rinsed with liquid medium and placed on solid selective and non-

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selective control medium containing the antibiotic/herbicide phosphinothricine at 10 mg/l. All medium contained tidarcillin at 400 mg/l to eliminate residual *A. tumefaciens*. Controls includes explants incubated without *A. tumefaciens*. The efficacy of the gene transfer (and proof of expression) can be seen in Figure 1, which shows the development of herbicide resistant embryogenic tissue on explants cocultivated with *Agrobacterium tumefaciens* (Figure 1C). This can be contrasted with control explants (which were not contacted with *A. tumefaciens*) that were killed by 10 mg/l of phosphinothricin (Figure 1A). Also shown are control explants that have developed callus in the absence of phosphinothricin (Figure 1B), and cocultivated explants that have developed callus in the absence of phosphinothricin (Figure 1D).

It was concluded, therefore, that the transfer of a heterologous gene into totipotent tissue occurred, and also that the gene was expressed in the cloned plants that were products of the titopotent tissue.

EXAMPLE 4

This example illustrates the operation of cloned plants of *A. donax L.* in a phytoreactor to cleanse organic waste materials from water.

Sustained titopotent cultures of *A donax* were grown as described in Example 2, and cloned plants derived from the titopotent tissues were established in a standard liquid hydroponic solution in plastic tubs (Shown in Figure 4 A). In one phytoreactor tub, trichloroethene (trichloroethylene) was added to a concentration of 0.25 mM. This was believed to be a high concentration of the organic material, because the allowable EPA concentration is 0.005 mg/l.

Figure 4 illustrates the application of the cloned *A. donax* plants in the phytoreactor system, where (A) shows the upper part of plants in a phytoreactor container suspended in a standard hydroponic medium, (B) shows the roots of *A. donax* plants after challenge with 0.25 mM trichloroethene solution, and (C) shows the roots of control plants. After a

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recovery period of 3 to 4 weeks, the roots of the challenged plants fully recovered and appeared to be the same as the control plants as shown in (C).

It is believed that this shows evidence of the ability of the cloned *A. donax* plants to serve in phytoreactors for the remediation of wastewaters.

All references cited in this specification, including without limitation all papers, publications, patents, patent applications, presentations, texts, reports, manuscripts, brochures, books, internet postings, journal articles, periodicals, and the like, are hereby incorporated by reference into this specification in their entireties. The discussion of the references herein is intended merely to summarize the assertions made by their authors and no admission is made that any reference constitutes prior art. Applicants reserve the right to challenge the accuracy and pertinency of the cited references.

In view of the above, it will be seen that the several advantages of the invention are achieved and other advantageous results obtained.

As various changes could be made in the above methods and compositions without departing from the scope of the invention, it is intended that all matter contained in the above description and shown in the accompanying drawing shall be interpreted as illustrative and not in a limiting sense.